## 114845 to 115046-Continued.

115032. TAMARINDUS INDICA L. Caesal-Tamarind.

No. 124. Sujambala. From the market at Kandy, Ceylon, February 27, 1936. Fruit sold dried; used throughout India for chutney.

For previous introduction see 98884.

115033. ALTERNANTHERA SESSILIS (L.) R. Br. Amaranthaceae.

No. 50. Mukunuvena; Polkurupula. From Teldeniya, near Kandy, Ceylon, February 25, 1936. An annual native to Australia; naturalized in tropical Asia where it grows as a weed and is used as greens.

115034. TITHONIA DIVERSIFOLIA (Hemsl.)
A. Gray. Asteraceae.

No. 156. Natasuria. From Kandy, Ceylon, March 1, 1936. A stout herb 10 feet high, with large yellow flowers, commonly used as a hedge plant.

115035. TRICHOSANTHES ANGUINA L. Cu-curbitaceae. Snakegourd.

No. 58. Patola; patalunga. From the market at Kandy, February 23, 1936. Fruit green, 4 feet long. Used as a vegetable.

For previous introduction see 103714.

115036. TRICHOSANTHES HIMALENSIS C. B. Clarke. Cucurbitaceae.

No. 159. Gong Kekri. From Sigiyira, Ceylon, at 500 feet altitude, March 1, 1936. A wild vine, becoming about 10 feet long; with oblong fruits 1 inch long.

115037. XTRITONIA CROCOSMIFLORA Nicholson. Iridaceae.

No. 141. From the Botanic Gardens, Hakgala, Ceylon, February 28, 1936. A plant which resembles a gladiolus, with orange-colored flowers about 2 inches **ACTOSS** 

For previous introduction see 103482.

115088 to 115044. VIGNA spp. Fabaceae.

115038. Vigna sesquipedalis (L.) Fruwirth. Asparagus-bean. wirth.

No. 108. Polon-me or dtya-mekoral. From Teldeniya, near Kandy, Ceylon, February 25, 1936. Pods said to be up to 4 feet long and one-half inch wide. Used as a vegetable.

115039 to 115044. VIGNA SINENSIS (Torner) Savi. Cowpea.

Nos. 115039 to 115042 were collected in the market at Kandy, Ceylon, February 23, 1936.

115039. No. 71. Mekoral.

115040. No. 117. Me. Pods used as a vegetable.

115041. No. 116. as a vegetable. Li-me. Pods used

115042. No. 118. Nilmorunga. Pods used as a vegetable.

115043. No. 125. Diya-Mekoral. From a village near Kandy, Ceylon, February 27, 1936. Seeds and pods eaten.

115044. No. 208. Alasandi. From Unless otherwis Bangalore, Mysore, March 5, 1936. received as seeds.

## 114845 to 115046-Continued.

Both green pods and dried beans used as food.

115045. VITIS VINIFERA L. Vitaceae. European grape.

No. 199. From Bangalore, Mysore, March 5, 1936. The sweet blue-black fruits are the size of marbles and much like the Concord in flavor. Said to have been introduced into Mysore over 100 years ago; it grows well, producing two crops yearly. The vine does not stand pruning.

115046. EUPATORIUM LIGUSTRINUM Asteraceae.

No. 171-C. From the Botanic Gardens, Hakgala, Ceylon, February 23, 1936. An attractive shrub up to 15 feet high, with small oblong leaves and many heads of small white flowers. Native to eastern and southern Mexico.

## 115047 to 115059.

From the Union of Soviet Socialist Republics. Seeds presented by N. I. Sharapov, at the request of Doctor Sinskaya, Institute of Plant Industry, Leningrad. Received April 23, 1936.

5047 to 115050. ELEUSINE CORACANA (L.) Gaertn. Poaceae. African millet.

115047. No. 6912. From Ethiopia.

115048. No. 8334. Originally from California.

115049. No. 5863. From Ceylon.

115050. No. 5847. Originally from Eritres.

115051 to 115053. ERAGROSTIS ABYSSINICA (Jacq.) Schrad. Poaceae. Teff.

For previous introduction see 60485.

115051. No. 5778. From Addis Ababa, Ethiopia.

115052. No. 5797. From Ethiopia.

115053. No. 5801. From Ethiopia.

115054. ERAGROSTIS POAEOIDES (L.) Beauv. Poaceae.

No. 1642.

For previous introduction see 113164.

115055 to 115059. PENNISETUM GLAUCUM (L.) R. Br. Poaceae. Pearl millet.

115055. No. 8354. Originally from Tu-

9437. Originally 115056. No. from Eritres.

115057. No. 8299. Originally from Arahia.

115058. No. 5880. Originally from Massana.

115059. No. 7672. Originally from India.

## 115060 to 115095.

From the Union of Soviet Socialist Republics. Bulbs and seeds presented by Dr. V. P. Alekseev, Chief, Section of Introduction, All-Union Research Institute of Dry Subtropics, Tashkent. Received April 24, 1936.

Unless otherwise stated, the material was